
 $^{147}\text{Nd } \beta^-$ decay (11.03 d) 1997Sa53,1979Se05,1977Al34

Parent: ^{147}Nd : E=0.0; $J^\pi=5/2^-$; $T_{1/2}=11.03$ d 3; $Q(\beta^-)=895.5$ 5; % β^- decay=100.0

$^{147}\text{Nd-}J^\pi$: From ^{147}Nd Adopted Levels.

$^{147}\text{Nd-T}_{1/2}$: weighted average (NRM) of 11.26 d 1 ([2019Br01](#)), decay curve for 91.1-keV γ , also 11.27 d 2 from decay curve for 120.5-keV γ , uncertainty gets increased to 0.11 d in averaging procedure, note that no details are given in the paper about counting losses and systematic uncertainties); 10.98 d 1 ([1971Ba28](#), proportional counter, uncertainty gets increased to 0.03 d in the averaging procedure); 11.02 d 5 ([1963Ho15](#), proportional counter); 11.14 d 6 ([1960Al33](#), β counting); and 11.06 d 4 ([1957Wr37](#), ionization chamber). Regular weighted average is 11.12 d 7, but with reduced $\chi^2=100$, which implies a discrepant dataset, primarily due to the value in [2019Br01](#). Unweighted average is 11.09 d 9. NRM=Normalized Residuals Method. Other (less precise) measurements: 11.2 d 2 ([1999Po32](#), from decay curve for γ rays, 95% confidence level, no details provided); 11.5 d 5 ([1960Wi10](#), proportional counter); 11.9 d 3 ([1952Ru10](#), β with magnetic spectrometer); 11.1 d 5 ([1951Em23](#), β spectrometer); 11.6 d 3 ([1951Ko01,1952Ko27](#), β spectrometer); 11.0 d 3 ([1951MaZZ, 1947Ma28](#), integral β,γ counting); 11.1 d 2 ([1946Bo25](#)). Weighted average (NRM) of all the values is 11.05 d 3, with the same inflation of uncertainties for values from [2019Br01](#) and [1971Ba28](#) as above. Regular weighted average is 11.12 d 5, but with reduced $\chi^2=37$. Unweighted average is 11.24 d 21.

$^{147}\text{Nd-Q}(\beta^-)$: from [2017Wa10](#).

New absolute I γ measurements: [2020Ke08](#) (CEA-Saclay, August 2020), and [2020KoZZ](#) (LLNL, Texas A&M, ANL, June 2020), but not included in this evaluation.

Evaluation of ^{147}Nd decay data by Balraj Singh (McMaster University), Nov 30, 2020, with literature covered up to December 31, 2019. Precise new measurements of absolute photon intensities: [2020Ke08](#) (from CEA-Saclay), and [2020KoZZ](#) (from LLNL) have become available, however a revised evaluation, to include these data, will be carried out when results from [2020KoZZ](#) become available in the form of a formal publication, as advised by N.D. Scielzo, author of this report.

The ^{147}Nd isotope was identified by [1946Bo25](#) in $^{146}\text{Nd}(n,\gamma)$, E=thermal reaction, with measurement of its half-life as 11.1 d 2, in agreement with the recommended value of 11.03 d 3. Earlier, [1941La01](#) (also [1942Ku03](#)) had identified a 10-d activity in neodymium formed by bombarding Pr, Nd and Sm metals by α particles, 10-MeV deuterons, neutrons and γ rays. From current half-life values for Nd isotopes, this activity could only belong to ^{147}Nd . Firm confirmation for the isotopic assignment of 11-d activity to ^{147}Nd was made by [1947Ma28](#).

^{147}Nd source was prepared using $^{146}\text{Nd}(n,\gamma)$, E=thermal reaction in almost all the studies. This decay is important in reactor applications and in monitoring activity from fission fragments. In particular, precise and accurate emission probability of the 531-keV gamma ray is needed for such applications.

Previous ENSDF/NDS evaluations: [2009Ni02, 1992De38, 1978Ha22, 1967Ew01](#).

2013BeZP: DDEP evaluation of ^{147}Nd decay, with a literature coverage up to March 2011. The evaluation presented in this dataset differs in many ways from the DDEP evaluation, even when there are no new experimental data have been available up to Dec 2019.

Main references for E γ , I γ , $\gamma(\theta)$ and $\gamma\gamma(\theta)$ data:

2020Ke08: ^{147}Nd source produced in $^{146}\text{Nd}(n,\gamma)$ at the SmallBeBe facility in Delft, followed by separation and purification procedure using High Performance Liquid Chromatography (HPLC) coupled with an Inductively Coupled Plasma Mass Spectrometer (ICPMS) at CEA-Saclay. Absolute activity of the source was measured at CEA-Saclay by two methods: 1. $4\pi\beta$ -coin using liquid scintillator for β and NaI(Tl) detector for γ radiation; 2. $4\pi\gamma$ counting using a well-type NaI(Tl) detector. High-resolution γ spectra were measured for two sets of six sources each one (series 1) using activity before purification and the other (series 2) after purification using a 100 cm³ HPGe detector, calibrated in efficiency to 0.4% above 100 keV and 1-2% below 100 keV. Weighted averages of the two sets of absolute photon intensities were reported for K $_{\alpha 2}$, K $_{\alpha 1}$, K $_{\beta 1}$ and K $_{\beta 2}$ x-rays, and 22 γ rays from 91 to 686 keV, including two extremely weak γ rays of 357.7 and 366.5 keV, and with no evidence for the existence of 80.82, 117.9, 159.7, 240.5 and 649.0 γ rays reported in [1997Sa53](#). The 80.82 γ was interpreted as an escape peak of the strong 91.1 γ . Results from this work have not yet been included in this evaluation.

2020KoZZ: LLNL, Texas A&M and ANL collaboration. Mass-separated ^{147}Nd ion beam produced in fission by the CARIBU facility at ANL was implanted on a thin carbon foil. Measured β , ce, γ , $\beta\beta$ -coin using a 4π gas proportional counter for β and ce (developed at LLNL), an HPGe detector with a superior efficiency response determination to 0.5% in E γ =50-2000 keV region at Texas A&M. GEANT4 simulations were carried out for the detector systems. From $\beta\gamma$ -coin, total β activity, and efficiency curves for γ and β detection, absolute photon intensities were determined for 12 strong γ rays from 91.1 to 695.9 keV, with 0.4% precision for the 531 γ and 1.4% for the 91.1 γ . Results from this work have not yet been included in this evaluation, because we need to wait for a formal publication of this measurement, as advised by one of the authors (N.D. Scielzo) of [2020KoZZ](#). Earlier results were also reported in Ph.D. thesis by A.M. Hennessy (University of California, Irvine, 2018).

1997Sa53: measured E γ , I γ , E(ce), I(ce) using HPGe and miniorange spectrometer. A total of 27 γ rays were reported based on singles data only. Evaluator has omitted six of these in this dataset, as these were either not confirmed in complementary decay

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- decay or in-beam γ -ray studies, or were too low in energy resulting in severe transition-intensity imbalances.
- 1995Go44:** measured E γ , I γ , $\gamma\gamma$ -coin. Total of 15 γ rays reported.
- 1983Li19:** measured E γ , I γ . Total of 24 γ rays observed.
- 1980Ch38:** measured E γ , I γ . Total of 14 γ rays observed.
- 1979Se05:** measured E γ , I γ , $\gamma\gamma$ -coin, $\gamma\gamma(\theta)$ using Ge(Li) detectors; deduced mixing ratios. Total of 22 γ rays reported.
- 1979Vo09** (also 1975VoZR): measured E γ , I γ , β , ce, $\gamma\gamma$ -coin, $\gamma\gamma(\theta)$. A total of 14 γ rays were reported. The γ -ray energies were measured with reference to previous E γ values from.
- 1977Al34:** measured $\gamma(\theta,T)$ from polarized ¹⁴⁷Nd nuclei, and using low temperature orientation method. Also measured $\gamma\gamma(\theta)$ using Ge and Ge(Li) detectors; deduced J π and mixing ratios.
- 1974HeYW** (Atlas of γ rays): measured E γ , I γ of 14 γ rays.
- 1974Ra30:** measured E γ , I γ using Ge(Li) detector, and sum-coin spectrometer using NaI(Tl) detectors. A total of 13 γ rays reported from Ge(Li) singles data, and another 19 reported from sum-coincidence. None of the latter 19 γ rays has been confirmed in other studies, thereby rejecting levels proposed at 182, 228, 275, 319 and 725 keV.
- 1971Si20:** measured E γ , I γ , level half-lives by $\beta\gamma(t)$ and $\gamma\gamma(t)$. Total of 16 γ rays reported. A 723 level decaying by a 312.6 10 (I γ =0.24 9) reported in this work is discarded as 312.6 γ is not confirmed in other studies. A γ ray of E γ =299.7 8 and I γ =0.67 28 is also discarded, as no such γ ray was seen in more recent studies.
- 1967Hi04:** measured E γ , I γ , $\gamma\gamma$ -coin for 14 γ rays. Energies of eight γ -rays were measured using curved-crystal diffraction spectrometer. Other γ rays were measured using Ge(Li) detector. In authors' Table 2, measured upper limits (relative to 100 for 531 γ) for the following γ rays which were reported in various studies (1964Sa33,1963Sp07,1961Gu04,1960We06,1958Ev81) using NaI(Tl) detectors, but not confirmed by 1967Hi04: 41.7 (<2.0), 78.8 (<0.2), another 91 (<2.0), 149 (<0.1), 154.9 (<0.1), 182 (<0.1), 189 (<0.1), 191 (<0.1), 230 (<0.2), 260 (<0.2), 270 (<0.4), 300 (<0.3), 310 (<0.3), 351 (<0.4), 508 (<0.06), 723 (<0.01).
- 1967Ja05:** measured E β , E γ , I β , I γ , $\beta\gamma$ and $\gamma\gamma$ -coin. Total of 13 γ rays reported. A 77 1 γ with I γ =5 3 is discarded as not confirmed in more recent studies.
- 1967Do07:** measured E γ , I γ for 13 γ rays.
- 1967Ca18:** measured E γ , I γ for 12 γ rays, E β , β shape factor.
- 1967Ba21** (also 1967Ba22): measured E γ , I γ , ce, β -polarization.
- 1967Ki08:** measured E γ , I γ for 11 γ rays.
- 1966Ar16** (also 1967Ar04): measured E γ , I γ for 16 γ rays.
- Other measurements:
- 2003Zh47:** measured E γ , I γ , x-rays, $\alpha(91\gamma)$ -coin. Dduced penetration parameter.
- 1999Po32:** measured E γ , I γ , half-life of ¹⁴⁷Nd decay. Total of eight γ rays reported, and intensities listed for four of these.
- 1984Wa23:** measured E β , I β using Siegbahn-Slatis magnetic spectrometer. Authors deduced I β (896)/I β (804)=0.0026 10.
- 1978Ma51:** measured E β , I β using a magnetic spectrometer.
- 1976Si08:** measured $\beta\gamma(t)$, $\gamma\gamma(t)$, $\gamma\gamma(\theta)$, $\gamma\gamma(\theta,t)$, $\gamma\gamma(\theta,H)$, $\gamma\gamma(\theta,H,t)$, g factors, and level lifetimes using NaI(Tl) detectors.
- 1975Si01:** measured γ spectrum, $\gamma\gamma(t)$; deduced lifetime of 410 level.
- 1974Bh02** (also 1974BhZJ): measured $\gamma\gamma(\theta)$ using NaI(Tl) detectors; deduced δ .
- 1973Su05:** measured $\beta\gamma(\theta)$.
- 1972Si49:** measured $\gamma\gamma(\theta,H)$, T_{1/2}, μ .
- 1971Ya12:** measured $\beta\gamma(\theta)$.
- 1971Na11:** measured E β , I β ; deduced β -shape factor, quadrupole moment.
- 1970Va06:** calculated penetration factors for 91-keV transition.
- 1970Bi12:** measured $\gamma\gamma$ -coin, $\gamma\gamma(\theta)$ using Ge(Li)-NaI(Tl) detectors; deduced δ .
- 1969Gr32:** measured E γ , I γ for 91-keV and 120-keV γ rays.
- 1969Ba32:** measured $\gamma(\theta)$ from oriented nuclei using Ge(Li) detector; deduced δ .
- 1968Ra28:** measured $\gamma\gamma(\theta)$ using NaI(Tl) detectors; deduced δ .
- 1967Ra20:** measured half-lives of 91 and 5131 levels by $\beta\gamma(t)$.
- 1967Ba06:** measured ce, K/L ratios. Authors reported 135 ce lines to 66 γ transitions in ¹⁴⁷Pm from 77 keV to 763 keV, many of which have not been observed in other studies. For the well-known transitions, agreement is poor between their γ -ray energies and energies adopted here, based on more recent measurements. This work is not considered in the evaluation of this decay.
- 1966Be09:** measured E β , $\beta\gamma(\theta)$, β (polarization), β shape factors.
- 1966Va06:** measured Longitudinal polarization of 261 β .
- 1966Be42:** measured lifetime of the first excited state.
- 1966Go25:** measured $\gamma\gamma(\theta)$ using NaI(Tl) detectors.

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- 1965Ay03: measured $\beta(91\gamma)(t)$; deduced $T_{1/2}(91 \text{ level})=2.49 \text{ ns } 12$.
- 1964Hu08: measured β , $\gamma\gamma$ -coin.
- 1964Zu03: measured $E\beta$, $I\beta$.
- 1964Sa33: measured $E\gamma$, $I\gamma$, summed $\gamma\gamma$.
- 1963Ph02: measured $E\gamma$, $I\gamma$, $\gamma\gamma$ -coin, $\gamma\gamma(\theta)$ for 15 γ rays using NaI(Tl) detector.
- 1963Sp07: measured $E\gamma$, $I\gamma$, $\gamma\gamma$ -coin, $\gamma\gamma(\theta)$ for four cascades; deduced five excited states defined by 15 γ rays.
- 1962Ri07: measured $(321\gamma)(91\gamma)(t)$; deduced $T_{1/2}(91 \text{ level})=2.50 \text{ ns } 6$.
- 1962Be27: measured $(\beta)(91 \text{ ceL})(t)$; deduced $T_{1/2}(91 \text{ level})=2.59 \text{ ns } 2$.
- 1962Sh08: measured β , $\beta\gamma$ -coin, β shape factor.
- 1961Ew02 (also 1965Ew03, 1957Ew38, 1956Ew23, 1956EwZZ): measured ce, deduced $E\gamma$ values for 11 γ rays.
- 1961Gu04: measured $E\gamma$, $I\gamma$, $\gamma\gamma$.
- 1961We07: measured $\gamma(\theta,T,H)$ for six γ rays using aligned and polarized source at low temperatures; deduced mixing ratios.
- 1961Sa13: measured $\gamma\gamma(\theta)$ of five $\gamma\gamma$ cascades; deduced level spins and mixing ratios.
- 1961Pe10: measured $(365\beta)(531\gamma \text{ circ pol})(\theta)$; deduced $\delta(531\gamma)=+1.75 \text{ 15}$ for $J\pi(g.s. \text{ } ^{147}\text{Nd})=5/2^-$ and $7/2^+$ to $7/2^+ \text{ 531}\gamma$.
- 1961Ar09: measured γ spectrum, $\gamma\gamma$ -coin, $\gamma\gamma(\theta)$ for 320-91 and 280-320 $\gamma\gamma$ cascades; deduced mixing ratios.
- 1960Wa11: measured $E\gamma$ of 91-keV transition using curved-crystal spectrometer.
- 1960Ma03: measured $\gamma\gamma(\theta)$.
- 1960Bo17: measured γ spectra, $\gamma\gamma$ -coin, $\gamma\gamma(\theta)$ for six $\gamma\gamma$ cascades, $\gamma\gamma(\theta,H)$; deduced half-life of 2.50 ns 6 and g factor=+1.42 20 for the 91 level, $T_{1/2}\leq 0.5 \text{ ns}$ for the 412 level, and mixing ratios for five γ rays.
- 1960We06: measured $E\beta$, $I\beta$, $\beta\gamma$ -coin, F-K plot.
- 1958Be77: measured β , $\beta\gamma$ -coin.
- 1958Co61: measured $E\beta$, $I\beta$, $E\gamma$ from external conversion.
- 1958Ev81: measured $E\gamma$, $I\gamma$ for nine γ rays, $E\beta$, $\beta\gamma$ -coin.
- 1958Mi88: measured $E\beta$.
- 1957Li40: measured $\gamma\gamma(\theta)$ for 320 γ -91 γ cascade.
- 1957Kn35 (thesis): deals with low-temperature angular correlation measurements.
- 1957Bi86: measured $\gamma(\theta)$ and polarization of oriented nuclei at low temperature; deduced mixing ratios of 531 and 91 gamma rays.
- 1953Gr07: measured $\beta(91\gamma)(t)$, $\alpha(K)$ and K/L ratio; deduced half-life of 2.44 ns 8, $\alpha(K)\exp=1.8$ and K/L=7.3 for 91 γ .
- 1952Ko27: measured $E\beta$.
- 1951Em23: measured $E\beta$, $I\beta$.
- 1951MaZZ (also 1950Ma05, 1947Ma28): measured $E\gamma$, $I\gamma$, $E\beta$, $I\beta$, x-rays, $T_{1/2}$ of ^{147}Nd decay, chemical identification.
- 1949Ma02 (also C.E. Mandeville and E. Shapiro, Phys. Rev. 79, 391 (1950)): measured β and γ activity.
- 1948Co09: measured $E\beta$ and $E\gamma$.
- 1947Ma28: firm isotopic assignment of 11-d activity to ^{147}Nd .
- 1946Bo25: identification of 11-d activity with possible assignment to ^{147}Nd activity.
- 1941La01: possible production of ^{147}Nd with 10-d half-life.

 ^{147}Pm Levels

Level at 649 keV with $J\pi=11/2^-$ in 1997Sa53 has been omitted as the 117.98 and 159.7 γ rays from this level have not been seen in two different in-beam reaction studies, where this level is populated quite strongly. Fairly intense 240 γ from this level should have been detected by 1979Se05, but in their γ -ray spectrum, there is no evidence for such a line. Questionable level at 641 keV shown in level-scheme Fig. 3 of 1997Sa53 has also been omitted here, as there is no evidence for a 230.7 gamma emitted in the decay of ^{147}Nd .

E(level) [†]	J^π [‡]	$T_{1/2}$ [‡]	Comments
0.0 91.1052 16	$7/2^+$ $5/2^+$	2.6234 y 2 2.51 ns 2	Measured $\mu=+3.22 \text{ 16}$ (1980Ne07, DPAC method). Measured g factor=+1.52 23 (IPAC), +1.37 40 (DPAC) (1976Si08); 1.57 29 (1972Si49, IPAC).
			$T_{1/2}$: unweighted average of values from $\beta\gamma(t)$ data: 2.44 ns 8 (1953Gr07), 2.45 ns 20 (1960We06), 2.59 ns 2 (1962Be27), 2.49 ns 12 (1965Ay03), 2.34 ns 4 (1966Be42), 2.51 ns 5 (1967Ba22), 2.46 ns 7 (1967Ra20), 2.58 ns 2 (1971Si20), 2.48 ns 2 (1976Si08); and $\gamma\gamma(t)$

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^{147}Nd β^- decay (11.03 d) 1997Sa53,1979Se05,1977Al34 (continued) ^{147}Pm Levels (continued)

E(level) [†]	J ^π [‡]	T _{1/2} [‡]	Comments
408.17 7	9/2 ⁺		
410.516 9	3/2 ⁺	0.139 ns 14	J ^π : combined analysis of $\gamma\gamma(\theta)$ and $\gamma(\theta,\text{H,T})$ for 276 γ and 410 γ data gives best possible choice of 3/2 for 410 level and 5/2 for 686 level. T _{1/2} : from (275 γ)(319 γ)(t) (1975Si01). Others: <0.7 ns (1960We06, $\beta\gamma(t)$, <0.5 ns (1960Bo17), $\gamma\gamma(t)$.
489.245 14	7/2 ⁺		J ^π : 7/2 is assigned by 1977Al34 based on combined analysis of $\gamma\gamma(\theta)$ and $\gamma(\theta,\text{H,T})$ data, which rule out 3/2 and 5/2. Others: 5/2 or 7/2 (1969Ba32, 1961We07) based on $\gamma(\theta,\text{H})$, and $\delta(197\gamma, 398\gamma)$ from $\alpha(\text{K})\exp$ and L-subshell ratios.
530.996 9	5/2 ⁺	0.093 ns 20	J ^π : 5/2 ⁺ assigned by 1977Al34 based on the analysis of 440 $\gamma(\theta,\text{H,T})$ data. T _{1/2} : from difference in centroids of delayed $\beta\gamma$ spectrum for ^{147}Nd and prompt $\beta\gamma$ spectrum from ^{60}Co source. Value is weighted average of 0.083 ns 15 (1967Ra20) and 0.133 ns 30 (1971Si20). Others: ≤0.10 ns (1976Si08, $\beta(531\gamma)(t)$, <0.6 ns (1960We06, $\beta\gamma(t)$), ≤0.4 ns (1957Kn35, $\beta\gamma(t)$). (364 β)(531 γ)(θ) (1973Su05, 1966Be09). (365 β)(CP 531 γ)(θ) (1961Pe10).
632.94 5	1/2 ⁺		
680.435 25	7/2 ⁺		
685.901 11	5/2 ⁺	0.25 ns 10	J ^π : combined analysis of $\gamma\gamma(\theta)$ and $\gamma(\theta,\text{H,T})$ for 276 γ and 410 γ data gives best possible choice of 3/2 for 410 level and 5/2 for 686 level. T _{1/2} : from $\beta(686\gamma)(t)$ (1971Si20). Other: <0.8 ns (1960We06, $\beta\gamma(t)$).

[†] From least-squares fit to E γ data.[‡] From Adopted Levels, unless otherwise stated. β^- radiations

E β =720 30, I β =10% reported by 1960We06 is not observed by 1964Zu03 and 1967Ja05. E β =653 11, I β =5% reported by 1964Hu08 is unaccounted.

E(decay)	E(level)	I β^- ^{†‡}	Log ft	Comments
(209.6 5)	685.901	2.23 8	7.00 2	E(decay): 215 10 (1967Ja05), 209 (1967Ca18), 224 10 (1964Zu03), 230 30 (1964Hu08), 215 9 (1960We06), 220 (1958Ev81), 230 50 (1958Co61), 215 15 (1958Be77), 214 15 (1956Ew23). I β^- : 1.0 5 (1967Ja05, $\beta\gamma$ coin), 1.8 (1967Ca18, F-K analysis), 12 (1964Zu03), 8 (1964Hu08), 12 (1960We06), 3 (1958Ev81), 16 (1958Co61).
(215.1 5)	680.435	0.090 6	8.43 3	
(262.6 [#] 5)	632.94	<0.012	>9.3 ^{1u}	
(364.5 5)	530.996	15.2 4	6.96 2	E(decay): 365 8 (1979Vo09), 364 8 (1971Na11), 369 10 (1967Ja05), 365 (1967Ca18, F-K analysis), 364 3 (1966Be09, F-K plot non-linear), 370 30 (1964Zu03), 357 18 (1964Zu03), F-K plot linear (1962Sh08), 370 9 (1960We06, F-K plot linear), 362 (1958Ev81), 380 50 (1958Co61), 363 15 (1958Be77), 368 10 (1956Ew23). β shape factors determined. I β^- : 15 5 (1967Ja05), 14.3 (1967Ca18), 13 (1964Zu03), 20 (1964Hu08), 12 (1960We06), 20 (1958Ev81), 18 (1958Co61).
(406.3 5)	489.245	0.83 4	8.36 2	E(decay): 410 20 (1967Ja05, $\beta(489\gamma)$ coin, F-K plot). I β^- : 0.7 5 (1967Ja05).

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^{147}Nd β^- decay (11.03 d) 1997Sa53,1979Se05,1977Al34 (continued) β^- radiations (continued)

E(decay)	E(level)	$I\beta^{-\dagger\dagger}$	Log ft	Comments
(485.0 5)	410.516	0.64 6	8.72 5	E(decay): 500 30 (1979Vo09), 490 20 (1967Ja05), $\beta(319\gamma)$ coin, F-K plot, 530 60 (1964Zu03), 500 40 (1964Hu08), 480 80 (1960We06), 529 25 (1958Be77). $I\beta^-$: 0.4 2 (1967Ja05), 7 (1964Zu03), 8 (1964Hu08), 0.5 (1960We06).
(487.3 [#] 5)	408.17	<0.002	>11.3 ^{1u}	
(804.4 5)	91.1052	80.9 5	7.394 3	$I\beta^-$: from 100-(summed β feeding to other levels)=80.9 5. Other: 81 4 from γ -transition intensity balance. E(decay): 808 10 (1978Ma51), 806 3 (1979Vo09, straight line shape for β spectrum), 803 2 (1971Na11), 810 10 (1967Ja05), 803.5 10 (1967Ca18), 806 2 (1966Be09), 806 7 (1964Zu03), 817 9 (1964Hu08), 809 9 (1960We06, F-K plot linear), 801 (1958Mi88), 812 30 (1958Co61), 815 10 (1958Be77), 802 (1958Ev81), 818 7 (1957Ew38), 780 8 (1952Ko27), 825 (1952Ru10), 825 15 (1951Em23); β shape factors determined. Non-linear F-K plot (1962Sh08). Non-unique first-forbidden transition in 1978Ma51 and 1984Wa23. $I\beta^-$: 83 6 (1967Ja05), 83.9 (1967Ca18, F-K analysis), 68 (1964Zu03), 60 (1964Hu08), 65 (1960We06), 76 (1958Ev81), 66 (1958Co61), 60 (1951Em23).
(895.5 [#] 5)	0.0	<0.3	>9.8	$I\beta^-$: from 0.22 10 (1984Wa23, evaluator treats this value as upper limit), <1.1 7 (1978Ma51, upper limit from priv. comm. with authors), <0.15% (1971Na11,1966Be09), <0.5% (1967Ja05), <0.25% (1962Sh08), <1% (1960We06), <10% (1957Ew38). E(decay): 896 7 (1984Wa23), 910 20 (1978Ma51). 1984Wa23 suggest first-forbidden unique shape for the β transition, which is unlikely in view of $\Delta J=1$ β transition.

[†] Based on ($\gamma+ce$) balance.[‡] Absolute intensity per 100 decays.[#] Existence of this branch is questionable.

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Iy normalization: Summed I(γ +ce)=100 to g.s., and I β =0.22 10 (from a 1984 work by 1984Wa23 using magnetic spectrometer, treated here as upper limit).

Others: $\leq 0.2\%$ (based on β spectrum measurements by 1971Na11 and 1966Be09). Several other β studies measured upper limits, with no evidence for a definite β feeding to the ground state. Note that the γ -transition intensity balance in the present decay scheme gives I β <4% to the ground state, since the transition intensity for the 91-keV transition is not yet well known.

E γ , I γ data using Ge(Li) and HPGe detectors: 1997Sa53, 1995Go44, 1979Vo09, 1979Se05, 1974HeYW, 1974Ra30, 1971Si20, 1967Ja05, 1967Hi04, 1967Do07, 1967Ca18, 1967Ba21, 1967Ki08, 1966Ar16. Other: 1999Po32 has intensity data for four γ rays.

E γ , I γ data using crystal diffraction spectrometers: 1967Hi04 (data for eight γ rays), 1960Wa11 (E γ for 91-keV γ). Other: 1957Ew38 (data for four γ rays, not so precise).

E γ , I γ , ce data by the detection of conversion electrons using magnetic spectrometers: 1967Ba21, 1966Ar16, 1966Ba46, 1961Ew02, 1958Mi88, 1957Ew38.

E γ , I γ data using scintillation detectors: 1967Ra19, 1966Ar16, 1966E102, 1964Hu08, 1964Sa33, 1963Ph02, 1963Sp07, 1961Gu04, 1958Mi88, 1958Co61, 1958Ev81, 1957Ew38, 1955Ha33, 1953Gr07, 1952Sm49, 1952Ru10, 1952Mi18, 1952Ko27.

Following γ rays reported by 1997Sa53, in singles γ -data only, are omitted: 6.8 keV from 641 level; 117.98 keV 5 (I γ =0.12 1) and 159.7 keV 2 (I γ =0.040 3), since both the γ rays are not observed in (p,2ng) in-beam γ -ray study, where the 649-keV level is strongly populated, also these γ rays are not seen in ²⁰⁸Pb(¹³⁶Xe,X), E=85 MeV, multi-nucleon transfer reaction, where 649 level in ¹⁴⁷Pm is populated (2015Ba20, and priv. comm. from A.A. Sonzogni with reference to scanning of the γ spectra); 31.3 keV 2 (I γ =0.34 4) from 680 level, and 36.75 keV 10 (I γ =1.13 10) from 686 level, as both the γ rays imply unrealistically large transition intensities, thus creating severe intensity imbalances. 1958Co61 identified 31.4 and 36.9 lines as Auger α_1 -L and α_1 -M lines. In addition, 240.5 keV 2 (I γ =0.32 2) and 649.04 keV 8 (I γ =0.039 3), both from 649-keV level with J π =11/2 $^-$ are omitted, as 240.5 γ should have been detected by 1979Se05. With the omission of 240.5 γ , existence of 649.04 γ is also questionable, thus omitting the population of 649, 11/2 $^-$ level in this decay.

Following γ rays, reported using Ge(Li) detector data are also omitted, as these are not confirmed in more recent studies: E γ =77, I γ =5 (1967Ja05), this γ also reported by 1967Ar04 and 1963Ph02; E γ =182, I γ =0.1 (1967Ar04); E γ =542 5, I γ =0.2 (1966Ar16); E γ =610 5, I γ =0.2 (1966Ar16); E γ =621 5, I γ =0.1 (1966Ar16).

Measured Pm x-ray intensities (1995Go44), relative to 100 for 531 γ : 144 7 for K $_{\alpha 2}$, 253 9 for K $_{\alpha 1}$, 49.5 16 for K $_{\beta 1}$, and 12.9 4 for K $_{\beta 2}$.

E γ	I γ ^{†#}	E i (level)	J $^\pi_i$	E f	J $^\pi_f$	Mult. [‡]	δ	α [@]	Comments	
53.1 2	0.0057 33	685.901	5/2 $^+$	632.94	1/2 $^+$	[E2]	25.1 6	%I γ =0.0007 4		
81.13 8	0.0055 14	489.245	7/2 $^+$	408.17	9/2 $^+$	[M1+E2]	3.8 11	E γ , I γ : from 1979Se05 only, from $\gamma\gamma$ -coin and singles spectra. %I γ =0.00072 18		
91.1050 16	217 6	91.1052	5/2 $^+$	0.0	7/2 $^+$	M1+E2	+0.089 5	2.03	E γ : weighted average: 81.15 7 (1979Se05), 80.82 27 (1997Sa53). I γ : unweighted average of 0.0068 9 (1997Sa53), 0.0041 25 (1979Se05). %I γ =28.2 8 $\alpha(K)\exp=1.73$ 6; $\alpha(L)\exp=0.248$ 9 (1997Sa53) L1/L3=26 3; L1/L2=9.6 3; K/L=6.8 2 (1965Ew03)	

$^{147}\text{Nd } \beta^-$ decay (11.03 d) 1997Sa53,1979Se05,1977Al34 (continued)

$\gamma(^{147}\text{Pm})$ (continued)

E_γ	$I_\gamma^{\dagger\#}$	$E_i(\text{level})$	J_i^π	E_f	J_f^π	Mult. [‡]	δ	$\alpha^@$	Comments
120.479 9	2.89 12	530.996	5/2 ⁺	410.516 3/2 ⁺	M1+E2	+0.048 21	0.911	% $I_\gamma=0.376 18$; $\alpha(K)\exp=0.73 10$ (1967Ba21) $\alpha(L)\exp=0.113 5$ (1997Sa53)	GABS code gives % $I_\gamma=28.21 26$. Evaluator considers 0.9% uncertainty too low to be realistic, and has assigned an uncertainty of 2.8%, same as in relative I_γ . E_γ : from 1967Hi04, crystal diffraction spectrometer. Other precise $E_\gamma=91.05 4$ (1960Wa11, crystal), 91.06 5 (1961Ew02), 91.106 20 (1974HeYW), 91.06 3 (1979Se05), 91.109 4 (1979Vo09), 91.219 45 (1980Ch38), 91.10 3 (1983Li19), 91.004 2 (1997Sa53), uncertainty seems underestimated). Other less precise E_γ using Ge(Li): 1957Ew38 (crystal), 1967Do07, 1967Ca18, 1967Ja05, 1967Ba21, 1967Ki08, 1971Si20, 1974Ra30. I_γ : weighted average of 210 4 (1997Sa53, uncertainty of 2% is underestimated as the efficiency curve in this energy region is not well established, and this peak is situated on a high Compton continuum); 218 2 (1995Go44, uncertainty of 1% is underestimated for the same reason as explained for 1997Sa53); 240 12 (1983Li19); 215 12 (1980Ch38); 230 25 (1979Se05); 239 5 (1979Vo09); 213 (1974HeYW); 220 14 (1974Ra30); 187 (1971Si20); 227 35 (1967Hi04); 248 13 (1967Do07); 211 42 (1967Ca18); 213 14 (1967Ba21); 300 100 (1967Ja05); 275 50 (1966Ar16). Minimum uncertainty of 5% is assumed by evaluator in the averaging procedure, as the efficiency response curve for the Ge detectors is not known well in this energy region. Other: 390 20 (1967Ki08, is discrepant, not used in averaging). Ice(K)=27315 518, Ice(L)=3916 101 (1997Sa53). 91 $\gamma(\theta, H, T)$: B ₂ U ₂ A ₂ =+0.023 2, B ₄ U ₄ A ₄ =+0.004 2 (1977Al34). 91 $\gamma(\theta, H, T)$: G ₂ U ₂ F ₂ =+0.202 14 (1969Ba32). (L1+L2):L3:M:N=330 55:10:78 14:20 4 (1967Ba21). Probability for emission of two K-electrons in internal conversion of 91-keV γ (relative to one K-electron emission): $1.86 \times 10^{-3} 9$ (2003Vi13). δ : from $\gamma(\theta, H, T)$ (1969Ba32, earlier value from this experimental group was +0.13 2 reported in 1961We07). Others: 0.092 5 (1965Ew03, L1/L3, L1/L2 and K/L; previous value was 0.089 11 in 1961Ew02); +0.10 9 (1957Bi86, $\gamma(\theta, H, T)$); 0.082 10 (1967Ba21, ce data). Evaluator prefers to adopt value from $\gamma(\theta, H, T)$ method, as the values deduced from internal conversion data may be dependent on penetration parameters. 1977Kr13 evaluation gives +0.099 10, based on data taken from 1969Ba32, 1961We07, 1961Ew02 and 1957Bi86. $\alpha(K)\exp=1.63 4$, with penetration parameter=3.2 9 (2003Zh47); $\alpha(K)\exp=1.737$ from Ice(K)=173.7 (1961Ew02).

¹⁴⁷Nd β^- decay (11.03 d) 1997Sa53,1979Se05,1977Al34 (continued)

 $\gamma(^{147}\text{Pm})$ (continued)

E_γ	$I_\gamma^{\dagger\#}$	$E_i(\text{level})$	J_i^π	E_f	J_f^π	Mult. [‡]	δ	$\alpha^{@}$	Comments
149.35 20	0.029 3	680.435	7/2 ⁺	530.996	5/2 ⁺	[M1+E2]	0.52 3	%I γ =0.0038 4 E_γ : average: 149.4 2 (1979Se05), 149.3 2 (1997Sa53). I γ : from 1997Sa53. Other: 0.024 12 (1979Se05).	E γ : weighted average: 120.47 5 (1961Ew02), 120.490 9 (1967Hi04, crystal), 120.48 5 (1974HeYW), 120.46 2 (1979Se05), 120.453 15 (1979Vo09), 120.488 20 (1997Sa53, authors' uncertainty of 0.005 increased by evaluator). Other less precise E γ using Ge(Li): 1967Do07, 1967Ca18, 1967Ja05, 1967Ba21, 1967Ki08, 1971Si20, 1974Ra30.
154.91 5	0.043 7	685.901	5/2 ⁺	530.996	5/2 ⁺	[M1+E2]	0.466 18	%I γ =0.0056 9 E_γ : weighted average: 154.92 5 (1979Se05), 154.7 2 (1997Sa53). Other: 154 1 (1967Ja05). I γ : unweighted average of 0.031 3 (1997Sa53), 0.0545 22 (1995Go44), 0.043 7 (1979Se05). Other: <0.5 (1967Ja05).	I γ : unweighted average of 2.81 4 (1997Sa53); 3.57 11 (1995Go44); 2.71 25 (1979Se05); 3.05 10 (1979Vo09); 3.03 32 (1974HeYW); 3.3 5 (1974Ra30); 2.65 34 (1971Si20); 3.3 5 (1967Hi04); 2.1 2 (1967Do07); 2.5 5 (1967Ca18); 3.0 2 (1967Ba21); 2.6 4 (1966Ar16). Others: 8 1 (1967Ja05), 4.72 24 (1967Ki08); both seem discrepant, these two values were not used in averaging. 120 γ (θ,H,T): B ₂ U ₂ A ₂ =+0.070 25, B ₄ U ₄ A ₄ =-0.017 26 (1977Al34). (120 γ)[319 γ](91 γ)(θ): A ₂ =+0.004 22, A ₄ =+0.020 52 (1977Al34). (120 γ)(410 γ)(θ): A ₂ =-0.009 78, A ₄ =+0.05 12 (1977Al34). (120 γ)(319 γ)(θ): A ₂ =-0.020 12, A ₄ =+0.001 21 (1977Al34). (121 γ)(319 γ)(θ): A ₂ =-0.041 8, A ₄ =+0.006 10 (1970Bi12, Ge(Li)-NaI(Tl) detectors).
191.22 9	0.028 3	680.435	7/2 ⁺	489.245	7/2 ⁺	[M1+E2]	0.243 9	%I γ =0.0036 4 E_γ : weighted average: 191.24 9 (1979Se05), 191.0 3 (1997Sa53). I γ : from 1997Sa53. Other: 0.025 13 (1979Se05).	Ice(K)=166 5, Ice(L)=24 1 (1997Sa53). Ice(K)=1.04 10 (1967Ba21). δ: weighted average of 0.050 21 from $\gamma\gamma(\theta)$ and +0.037 56 from $\gamma(\theta,\text{H,T})$ (1977Al34). This value is consistent with ce data. Others: +0.04 3 (1977Kr13 evaluation, based on $\gamma\gamma(\theta)$ data of 1970Bi12, 1966Go25, 1961Sa13 and 1960Bo17); ≈0.14 (1961Ew02, L-subshell ratios).
196.64 3	1.35 5	685.901	5/2 ⁺	489.245	7/2 ⁺	M1+E2	-0.22 10	0.231 E_γ : weighted average: 196.64 7 (1961Ew02), 196.66 3 (1967Hi04, crystal), 196.64 4 (1974HeYW), 196.64 3 (1979Se05), 196.616 30 (1979Vo09). E γ =196.448 5 (1997Sa53, uncertainty seems underestimated, and discrepant in energy). Other less precise E γ using Ge(Li): 1967Do07, 1967Ca18, 1967Ja05, 1967Ba21,	

¹⁴⁷Nd β^- decay (11.03 d) 1997Sa53, 1979Se05, 1977Al34 (continued) $\gamma(^{147}\text{Pm})$ (continued)

E_γ	$I_\gamma^{\dagger\#}$	$E_i(\text{level})$	J_i^π	E_f	J_f^π	Mult. [‡]	δ	$\alpha^{@}$	Comments
272.09 22	0.099 7	680.435	7/2 ⁺	408.17	9/2 ⁺	M1+E2	+0.10 3	0.0962	<p>1967Ki08, 1971Si20, 1974Ra30. I_γ: unweighted average of 1.42 1 (1997Sa53); 1.329 22 (1995Go44); 1.28 10 (1979Se05); 1.38 6 (1979Vo09); 1.56 13 (1974HeYW); 1.4 4 (1974Ra30); 1.36 22 (1971Si20); 1.0 1 (1967Do07); 1.30 13 (1967Ca18); 1.53 15 (1967Ba21); 1.3 2 (1966Ar16). Others: 1.92 16 (1967Ki08, seems discrepant), 2 1 (1967Ja05), 1.5 6 (1967Hi04). $196\gamma(\theta,\text{H,T})$: $B_2U_2A_2=-0.005$ 45, $B_4U_4A_4=+0.033$ 51 (1977Al34). $(197\gamma)[398\gamma](91\gamma)(\theta)$: $A_2=-0.034$ 34, $A_4=+0.026$ 51 (1977Al34). $\text{Ice(K)}=20.7$ 8, $\text{Ice(L)}=2.6$ 2 (1997Sa53). $\text{Ice(K)}=0.138$ 14 (1967Ba21). δ: from weighted average of -0.27 10 form $\gamma\gamma(\theta)$ and -0.11 15 from $\gamma(\theta,\text{H,T})$ (1977Al34). 1977Kr13 evaluation gives +0.50 2 from 1974Bh02, 1961Sa13 and 1960Bo17; all from $\gamma\gamma(\theta)$ using NaI(Tl) detectors.</p> <p>%$I_\gamma=0.0129$ 10 $\alpha(\text{K})\exp=0.091$ 11 (1997Sa53)</p> <p>E_γ: unweighted average: 272.30 4 (1979Se05), 271.87 6 (1997Sa53). I_γ: from 1997Sa53). Other: 0.098 25 (1979Se05). $(272\gamma)(410\gamma)(\theta)$: $A_2=-0.283$ 10, $A_4=+0.015$ 18 (1979Se05), Ge(Li)-NaI(Tl) detectors. $\text{Ice(K)}=0.68$ 6 (1997Sa53). Mult.: from $\alpha(\text{K})\exp$. δ: from $\gamma\gamma(\theta)$ (1979Se05).</p>
275.389 13	6.25 18	685.901	5/2 ⁺	410.516	3/2 ⁺	M1+E2	+0.109 7	0.0931	<p>%$I_\gamma=0.812$ 31; $\alpha(\text{K})\exp=0.10$ 2 (1967Ba21); $\alpha(\text{L})\exp=0.0077$ 20 (1979Vo09)</p> <p>E_γ: weighted average: 275.36 8 (1961Ew02), 275.42 2 (1967Hi04, crystal), 275.374 15 (1974HeYW), 275.36 2 (1979Se05), 275.419 22 (1979Vo09, authors' uncertainty of 0.011 increased by evaluator). $E_\gamma=275.209$ 5 (1997Sa53, uncertainty seems underestimated, and is discrepant in energy). Other less precise E_γ using Ge(Li): 1967Do07, 1967Ca18, 1967Ja05, 1967Ba21, 1967Ki08, 1971Si20, 1974Ra30. I_γ: unweighted average of 6 1 (1999Po32); 6.81 6 (1997Sa53); 5.93 7 (1995Go44); 5.5 4 (1979Se05); 6.05 10 (1979Vo09); 6.1 4 (1974HeYW); 6.7 7 (1974Ra30); 5.7 4 (1971Si20); 6.8 14 (1967Hi04); 6.1 5 (1967Do07); 6.5 7 (1967Ca18); 6.4 4 (1967Ba21); 6.6 7 (1966Ar16). Others: 7.9 4 (1967Ki08, seems discrepant), 7 2 (1967Ja05). $275\gamma(\theta,\text{H,T})$: $B_2U_2A_2=+0.025$ 12, $B_4U_4A_4=0.000$ 13 (1977Al34). $91\gamma(\theta,\text{H,T})$: $G_2U_2F_2=+0.13$ 6 (1969Ba32). $(275\gamma)(320\gamma)(\theta)$: $A_2=+0.006$ 2, $A_4=+0.005$ 5 (1979Se05, NaI(Tl) detectors). $(275\gamma)(411\gamma)(\theta)$: $A_2=-0.013$ 17, $A_4=-0.008$ 30 (1979Se05, Ge(Li)-NaI(Tl) detectors).</p>

$^{147}\text{Nd} \beta^-$ decay (11.03 d) 1997Sa53, 1979Se05, 1977Al34 (continued)

$\gamma(^{147}\text{Pm})$ (continued)

E_γ	$I_\gamma^{\dagger\#}$	$E_i(\text{level})$	J_i^π	E_f	J_f^π	Mult. [‡]	δ	$\alpha^{\text{@}}$	Comments
319.410 12	15.2 2	410.516	3/2 ⁺	91.1052	5/2 ⁺	M1+E2	-0.38 2	0.0607	(276 γ)(319 γ)(θ): $A_2=+0.008$ 11, $A_4=+0.005$ 19 (1977Al34). (276 γ)(410 γ)(θ): $A_2=-0.048$ 78, $A_4=+0.10$ 12 (1977Al34). (276 γ)[319 γ](91 γ)(θ): $A_2=-0.030$ 12, $A_4=+0.049$ 26 (1977Al34). (276 γ)(319 γ)(θ): $A_2=+0.019$ 10, $A_4=+0.011$ 11 (1976Si08, NaI(Tl) detectors). (276 γ)(319 γ)(θ): $A_2=+0.079$ 22, $A_4=-0.038$ 29 (1970Bl12, Ge(Li)-NaI(Tl) detectors). Ice(K)=41.5 15, Ice(L)=5.6 3 (1997Sa53). Ice(K)=37.5 25, Ice(L)=3.6 9 (1979Vo09). Ice(K)=0.28 6 (1967Ba21). δ : weighted average of +0.107 7 (1979Se05, $\gamma\gamma(\theta)$); +0.14 5 from $\gamma\gamma(\theta)$ and +0.14 3 from $\gamma(\theta,\text{H,T})$ (1977Al34); +0.10 4 (1969Ba32, $\gamma(\theta,\text{H,T})$, value as given in 1977Kr13, earlier value was 0.14 2 in 1961We07). 1977Kr13 evaluation gives +0.14 1 based on $\gamma\gamma(\theta)$ and $\gamma(\theta,\text{H,T})$ data in 1976Si08, 1974Bh02, 1970Bl12, 1969Ba32, 1966Go25, 1963Sp07, 1961We07, 1961Ar09 and 1960Bo17. $\%I_\gamma=1.98$ 6; $\alpha(\text{K})\exp=0.052$ (1961Ew02); $\alpha(\text{L})\exp=0.0065$ 7 (1979Vo09) E_γ : weighted average: 319.39 8 (1961Ew02), 319.41 3 (1967Hi04, crystal), 319.411 18 (1974HeYW), 319.39 2 (1979Se05), 319.413 12 (1979Vo09), 319.447 40 (1980Ch38), 319.43 4 (1983Li19). Other: 319.542 3 (1997Sa53, uncertainty seems underestimated; also a discrepant value). Others less precise E_γ using Ge(Li): 1967Do07, 1967Ca18, 1967Ja05, 1967Ba21, 1967Ki08, 1971Si20, 1974Ra30. I_γ : unweighted average of 15.2 (1999Po32), 15.91 11 (1997Sa53, uncertainty seems underestimated); 14.8 2 (1995Go44); 14.8 4 (1983Li19); 15.35 48 (1980Ch38); 13.8 11 (1979Se05); 15.0 3 (1979Vo09); 14.9 9 (1974HeYW); 16.5 10 (1974Ra30); 14.2 13 (1971Si20); 17.0 9 (1967Ki08), 16.3 24 (1967Hi04); 15.5 (1967Ja05); 15.8 10 (1967Do07); 14.2 14 (1967Ca18); 14.5 11 (1967Ba21); 15.0 15 (1966Ar16). 319 $\gamma(\theta,\text{H,T})$: $B_2\text{U}_2\text{A}_2=-0.062$ 5, $B_4\text{U}_4\text{A}_4=+0.003$ 6 (1977Al34). (319 γ)(91 γ)(θ): $A_2=-0.092$ 10, $A_4=+0.009$ 14 (1977Al34). 319 $\gamma(\theta,\text{H,T})$: $G_2\text{U}_2\text{F}_2=-0.12$ 2 (1969Ba32). (319 γ)(91 γ)(θ): $A_2=-0.080$ 6, $A_4=+0.0013$ 60 (1979Vo09). (319 γ)(91 γ)(θ): $A_2=-0.088$ 8, $G_4\text{A}_4=-0.016$ 14 (1976Si08, NaI(Tl) detectors). (319 γ)(91 γ)(θ): $A_2=-0.085$ 11, $A_4=-0.14$ 15 (1970Bl12, Ge(Li)-NaI(Tl) detectors). Ice(K)=62.2 18, Ice(L)=9.5 4 (1997Sa53). Ice(K)=53.0 15, Ice(L)=7.5 8 (1979Vo09). δ : weighted average of -0.391 16 (1979Se05, $\gamma\gamma(\theta)$); -0.41 3 (1977Al34, $\gamma\gamma(\theta)$, authors' other value is -0.32 to -1.7 from $\gamma(\theta,\text{H,T})$); and the following values evaluated by 1977Kr13: -0.38 2

¹⁴⁷Nd β^- decay (11.03 d) 1997Sa53,1979Se05,1977Al34 (continued) $\gamma(^{147}\text{Pm})$ (continued)

E_γ	$I_\gamma^{\dagger\#}$	$E_i(\text{level})$	J_i^π	E_f	J_f^π	Mult. [‡]	δ	$\alpha^{@}$	Comments
398.124 17	6.63 15	489.245	7/2 ⁺	91.1052 5/2 ⁺	M1+E2	+0.30 1	0.0345 5	% $I\gamma=0.862$ 29; $\alpha(K)\exp=0.030$ 4 (1967Ba21) E_γ : weighted average: 398.22 7 (1967Hi04, crystal), 398.155 20 (1974HeYW), 398.13 3 (1979Se05), 398.098 16 (1979Vo09). $E_\gamma=398.336$ 2 (1997Sa53, uncertainty seems underestimated, and is discrepant in energy). Other less precise E_γ using Ge(Li): 1967Do07, 1967Ca18, 1967Ja05, 1967Ba21, 1967Ki08, 1971Si20, 1974Ra30.	
408.15 5	0.140 10	408.17	9/2 ⁺	0.0	7/2 ⁺	M1+E2	+0.57 3	0.0304	I_γ : unweighted average of 6.82 6 (1997Sa53); 6.64 7 (1995Go44); 6.5 5 (1979Se05); 6.59 10 (1979Vo09); 6.7 4 (1974HeYW); 6.5 7 (1974Ra30); 6.3 5 (1971Si20); 6.6 3 (1967Ki08); 6.8 11 (1967Hi04); 6.7 5 (1967Do07); 6.4 6 (1967Ca18); 6.6 6 (1967Ba21); 7.0 7 (1966Ar16). Other: 5 2 (1967Ja05). 398 γ ($\theta, \text{H,T}$): $B_2U_2A_2=-0.052$ 9, $B_4U_4A_4=+0.009$ 10 (1977Al34). 397 γ ($\theta, \text{H,T}$): $G_2U_2F_2<0$ (1969Ba32). (398 γ)(91 γ) (θ) : $A_2=-0.063$ 10, $A_4=-0.015$ 15 (1979Vo09). (398 γ)(91 γ) (θ) : $A_2=-0.092$ 10, $A_4=+0.009$ 14 (1977Al34). (398 γ)(91 γ) (θ) : $A_2=-0.074$ 19, $A_4=-0.19$ 23 (1970Bi12), Ge(Li)-NaI(Tl) detectors). Ice(K)=15.0 5 (1997Sa53), 16.6 10 (1979Vo09), 0.092 9 (1967Ba21). δ : from Adopted Gammas, based on data in (p,2ny). Value from β^- is +0.30 4 from weighted average of +0.31 5 from $\gamma\gamma(\theta)$ and +0.29 4 from $\gamma(\theta, \text{H,T})$ (1977Al34). Others: +0.18 6 (1974Bh02), +0.14 6 (1970Bi12), +0.50 7 (1966Go25), +0.31 3 (1960Bo17), as evaluated by 1977Kr13 from respective $\gamma\gamma(\theta)$ data, and based on these data, 1977Kr13 give +0.24 5. The $\alpha(K)\exp$ values are consistent with $\delta(E2/M1)=0.30$ 4.
410.52 3	1.07 7	410.516	3/2 ⁺	0.0	7/2 ⁺	E2		0.0212	% $I\gamma=0.0166$ 17 E_γ : weighted average: 408.16 5 (1979Se05), 408.14 5 (1983Li19). Other: 408.52 6 (1997Sa53). I_γ : weighted average of 0.14 1 (1997Sa53); 0.15 1 (1983Li19); 0.115 16 (1979Se05). Mult., δ : from the Adopted Gammas. % $I\gamma=0.143$ 10; $\alpha(K)\exp\approx0.023$ (1967Ba21) E_γ : weighted average of 410.48 3 (1974HeYW), 410.51 3 (1979Se05), 410.59 7 (1979Vo09), 410.48 5 (1983Li19), 410.58 3

¹⁴⁷Nd β^- decay (11.03 d) 1997Sa53, 1979Se05, 1977Al34 (continued) $\gamma(^{147}\text{Pm})$ (continued)

E_γ	$I_\gamma^{\dagger\#}$	$E_i(\text{level})$	J_i^π	E_f	J_f^π	Mult. [‡]	δ	$\alpha^@$	Comments
439.872	<i>I</i> 17	9.28	<i>I</i> 17	530.996	5/2 ⁺	91.1052	5/2 ⁺	M1+E2	(1997Sa53). Other less precise E_γ using Ge(Li): 1967Hi04, 1967Do07, 1967Ca18, 1967Ja05, 1967Ba21, 1971Si20, 1974Ra30. $E_\gamma=410.331$ 57 in 1980Ch38 seems discrepant.
									I_γ : unweighted average of 1.12 <i>I</i> (1997Sa53); 0.78 4 (1995Go44); 0.73 5 (1983Li19); 0.95 5 (1980Ch38); 0.79 6 (1979Se05); 0.93 5 (1979Vo09); 1.07 6 (1974HeYW); 1.2 3 (1974Ra30); 1.03 28 (1971Si20); 1.2 5 (1967Hi04); 1.0 6 (1967Ja05); 0.9 2 (1967Do07); 1.30 13 (1967Ca18); 1.7 2 (1967Ba21); 1.3 1 (1966Ar16).
									Mult.: 410 $\gamma(\theta, \text{H}, \text{T})$: $B_2 U_2 A_2 = -0.001$ 58, $B_4 U_4 A_4 = -0.068$ 62, consistent with pure E2 (1977Al34). The $\alpha(K)\exp$ from 1997Sa53 is consistent with E2, but that from 1979Vo09 gives $\delta(E2/M1) < 1.3$. $\text{Ice}(K)=1.44$ 9 (1997Sa53), 2.0 5 (1979Vo09).
439.872	<i>I</i> 17	9.28	<i>I</i> 17	530.996	5/2 ⁺	91.1052	5/2 ⁺	M1+E2	$\%I_\gamma=1.21$ 4
									$\alpha(K)\exp=0.022$ (1961Ew02); $\alpha(L)\exp=0.0028$ 2 (1997Sa53)
									E_γ : weighted average: 439.82 <i>I</i> 0 (1961Ew02), 439.85 8 (1967Hi04, crystal), 439.895 22 (1974HeYW), 439.92 5 (1979Se05), 439.856 17 (1979Vo09). $E_\gamma=440.062$ 2 (1997Sa53, uncertainty seems underestimated, and discrepant in energy). Other less precise E_γ using Ge(Li): 1967Do07, 1967Ca18, 1967Ja05, 1967Ba21, 1967Ki08, 1971Si20, 1974Ra30.
									I_γ : unweighted average of 9.54 7 (1997Sa53); 9.15 17 (1995Go44); 9.1 7 (1979Se05); 9.19 14 (1979Vo09); 9.2 6 (1974HeYW); 9.8 2 (1974Ra30); 9.5 6 (1971Si20); 9.3 3 (1967Ki08); 9.3 11 (1967Hi04); 9.7 6 (1967Do07); 9.2 9 (1967Ca18); 8.9 6 (1967Ba21); 8.8 9 (1966Ar16). Other: 8 2 (1967Ja05).
									440 $\gamma(\theta, \text{H}, \text{T})$: $B_2 U_2 A_2 = -0.159$ 10, $B_4 U_4 A_4 = -0.001$ 10 (1977Al34).
									440 $\gamma(\theta, \text{H}, \text{T})$: $G_2 U_2 F_2 = -0.485$ 80 (1969Ba32).
									(440 γ)(91 γ)(θ): $A_2 = +0.073$ 11, $A_4 = -0.002$ 15 (1977Al34).
									(440 γ)(91 γ)(θ): $A_2 = -0.067$ 7, $A_4 = +0.010$ 8 (1979Vo09).
									(440 γ)(91 γ)(θ): $A_2 = +0.048$ 9, $G_4 A_4 = +0.009$ 6 (1976Si08, NaI(Tl) detectors).
									(440 γ)(91 γ)(θ): $A_2 = +0.054$ 18, $A_4 = +0.16$ 24 (1970Bi12, Ge(Li)-NaI(Tl) detectors).
									$\text{Ice}(K)=15.2$ 5, $\text{Ice}(L)=2.0$ 1 (1997Sa53). $\text{Ice}(K)=10.9$ 6 (1979Vo09).
									δ : weighted average of +0.77 10 (1977Al34, $\gamma\gamma(\theta)$); and the following values evaluated by 1977Kr13: +0.59 5 (1976Si08, $\gamma\gamma(\theta)$); +0.62 7 (1974Bh02); +0.62 +10-8 (1970Bi12, $\gamma\gamma(\theta)$); +0.70 9 (1969Ba32, $\gamma(\theta, \text{H}, \text{T})$, previous value was +0.82 65 in 1961We07); +0.62 6 (1968Ra28); +0.56 6 (1966Go25); +0.59 7 (1963Sp07); +0.69 +13-10 (1961Sa13); +0.63 5 (1960Bo17). 1977Kr13 evaluation gives +0.62 2.

¹⁴⁷Nd β^- decay (11.03 d) 1997Sa53,1979Se05,1977Al34 (continued) $\gamma(^{147}\text{Pm})$ (continued)

E_γ	$I_\gamma^{\dagger\#}$	$E_i(\text{level})$	J_i^π	E_f	J_f^π	Mult. [‡]	δ	$\alpha^{@}$	Comments
489.27 3	1.14 9	489.245	7/2 ⁺	0.0	7/2 ⁺	M1+E2	-0.79 +23-45	0.0179 18	%Iy=0.148 12; $\alpha(K)\exp=0.023$ 6 (1979Vo09) E $_\gamma$: weighted average: 489.240 28 (1974HeYW), 489.30 8 (1979Se05), 489.25 3 (1979Vo09), 489.35 4 (1997Sa53, authors' uncertainty of 0.01 increased by evaluator). Other less precise E $_\gamma$ using Ge(Li): 1967Hi04, 1967Do07, 1967Ca18, 1967Ja05, 1967Ba21, 1967Ki08, 1971Si20, 1974Ra30. I $_\gamma$: unweighted average of 1.16 1 (1997Sa53); 1.07 24 (1995Go44); 1.07 8 (1979Se05); 1.12 6 (1979Vo09); 1.17 6 (1974HeYW); 1.4 4 (1974Ra30); 1.12 19 (1971Si20); 0.8 3 (1967Ki08); 1.1 5 (1967Hi04); 1.0 5 (1967Ja05); 1.2 3 (1967Do07); 1.5 8 (1967Ca18); 1.5 2 (1967Ba21); 0.70 8 (1966Ar16). 489 $\gamma(\theta,H,T)$: B ₂ U ₂ A ₂ =+0.048 34, B ₄ U ₄ A ₄ =-0.026 37 (1977Al34). Ice(K)=1.57 9 (1997Sa53), 2.0 5 (1979Vo09). δ : from $\gamma(\theta,H,T)$ (1977Al34). Other values of $\delta=>+4$ and <-6 from $\gamma(\theta,H,T)$ (1977Al34) are inconsistent with conversion data, which suggest dominant M1. $\delta=+1.2$ +28-8 from 1977Kr13 evaluation, based on $\gamma\gamma(\theta)$ data of 1961Sa13 is not in good agreement with either the value $\gamma(\theta,H,T)$ or from ce data.
531.015 18	100.0 10	530.996	5/2 ⁺	0.0	7/2 ⁺	M1+E2	-0.40 3	0.0162 3	%Iy=13.00 34; $\alpha(K)\exp=0.0133$ 12 (1967Ba21); $\alpha(L)\exp=0.0017$ 2 (1979Vo09) E $_\gamma$: weighted average: 530.95 10 (1961Ew02), 531.01 7 (1967Hi04, crystal), 531.016 22 (1974HeYW), 531.05 4 (1979Se05), 530.979 18 (1979Vo09), 531.069 24 (1997Sa53, authors' uncertainty of 0.006 increased by evaluator). Other less precise E $_\gamma$ using Ge(Li): 1967Do07, 1967Ca18, 1967Ja05, 1967Ba21, 1967Ki08, 1971Si20, 1974Ra30. I $_\gamma$: normalizing γ ray, 1% uncertainty assigned by evaluator. Iy=100 (1999Po32), 100.0 8 (1997Sa53); 100.0 20 (1995Go44); 100 7 (1979Se05); 100.0 20 (1979Vo09); 100 6 (1974HeYW); 100 (1974Ra30); 100.0 28 (1971Si20); 100 (1967Ki08); 100 (1967Hi04); 100 (1967Ja05); 100 (1967Do07); 100 (1967Ca18); 100 6 (1967Ba21); 100 (1966Ar16). 531 $\gamma(\theta,H,T)$: B ₂ U ₂ A ₂ =-0.074 2, B ₄ U ₄ A ₄ =-0.002 2 (1977Al34). 531 $\gamma(\theta,H,T)$: G ₂ U ₂ F ₂ =-0.300 12 (1969Ba32). Ice(K)=100 2, Ice(L)=15.3 5 (1997Sa53). Ice(K)=100 5, Ice(L)=13.1 7 (1979Vo09). Ice(K)=0.63 4 (1967Ba21). δ : from $\gamma(\theta,H,T)$ (1977Al34). 1977Kr13 evaluation gives -0.54 12 based on $\gamma(\theta,H,T)$ data in 1969Ba32, 1961We07 and 1957Bi86.

¹⁴⁷Nd β^- decay (11.03 d) 1997Sa53,1979Se05,1977Al34 (continued)

$\gamma(^{147}\text{Pm})$ (continued)									
E_γ	$I_\gamma^{\dagger\#}$	$E_i(\text{level})$	J_i^π	E_f	J_f^π	Mult. ‡	δ	$\alpha^{@}$	Comments
541.84 5	0.146 30	632.94	1/2 ⁺	91.1052	5/2 ⁺	[E2]		0.00994	%I γ =0.019 4 E γ : weighted average: 541.85 5 (1979Se05), 541.83 7 (1997Sa53). I γ : unweighted average of 0.14 2 (1997Sa53); 0.098 16 (1979Se05); 0.20 5 (1966Ar16).
589.35 3	0.32 2	680.435	7/2 ⁺	91.1052	5/2 ⁺	(M1+E2)	0.011 3		%I γ =0.0416 28 $\alpha(K)\exp=0.013 3$ (1979Vo09) E γ : weighted average: E γ =589.35 4 (1974HeYW), 589.35 6 (1979Se05), 589.52 13 (1979Vo09), 589.33 4 (1997Sa53, authors' uncertainty of 0.02 increased by evaluator). Other less precise E γ using Ge(Li): 1967Hi04, 1967Do07, 1967Ba21, 1971Si20, 1974Ra30.
594.792 21	1.98 6	685.901	5/2 ⁺	91.1052	5/2 ⁺	E2(+M1)	≥ 6	0.00790 13	I γ : unweighted average of I γ =0.29 2 (1997Sa53); 0.344 4 (1995Go44 uncertainty seems underestimated); 0.287 25 (1979Se05); 0.30 3 (1979Vo09); 0.350 34 (1974HeYW); 0.29 8 (1974Ra30); 0.37 4 (1971Si20); 0.31 14 (1967Hi04); 0.26 6 (1967Do07); 0.28 4 (1967Ba21); 0.40 6 (1966Ar16). Ice(K)=0.29 8 (1979Vo09). %I γ =0.257 10 $\alpha(K)\exp=0.0066 40$ (1967Ba21) E γ : weighted average: 594.74 10 (1961Ew02), 594.80 3 (1974HeYW), 594.84 6 (1979Se05), 594.793 24 (1979Vo09), 594.783 21 (1997Sa53, authors' uncertainty of 0.003 increased by evaluator). Other less precise E γ using Ge(Li): 1967Do07, 1967Ca18, 1967Hi04, 1967Ja05, 1967Ba21, 1967Ki08, 1971Si20, 1974Ra30.
680.38 5	0.18 3	680.435	7/2 ⁺	0.0	7/2 ⁺	[M1+E2]		0.0074 18	I γ : unweighted average of 2.0 3 (1999Po32); 2.12 2 (1997Sa53); 1.852 22 (1995Go44); 1.89 16 (1979Se05); 1.92 6 (1979Vo09); 2.03 13 (1974HeYW); 2.0 3 (1974Ra30); 2.06 19 (1971Si20); 2.08 24 (1967Ki08); 1.9 4 (1967Hi04); 1.6 2 (1967Do07); 2.2 2 (1967Ca18); 1.9 2 (1967Ba21); 2.2 2 (1966Ar16). Other: 2 1 (1967Ja05). 595 γ (θ, H, T): B ₂ U ₂ A ₂ =+0.047 36, B ₄ U ₄ A ₄ =+0.001 37 (1977Al34). (595 γ)(91 γ) (θ) : A ₂ =+0.043 38, A ₄ =-0.044 54 (1977Al34). Ice(K)=1.13 7 (1997Sa53), 0.78 8 (1979Vo09), \approx 0.0063 (1967Ba21). $\beta(595\gamma)$ coin from 1960We06. δ : $\delta \geq 6$ from $\gamma\gamma(\theta)$ and ≥ 7 from $\gamma(\theta, H, T)$ (1977Al34). This value is consistent with ce data which give dominant E2 1977Kr13 evaluation gives $\delta=+0.55 5$ from 1974Bh02, 1968Ra28, 1963Sp07 and 1961Sa13; all from $\gamma\gamma(\theta)$ data using NaI(Tl) detectors. But this value is inconsistent with $\gamma\gamma(\theta)$ and $\gamma(\theta, H, T)$ data from 1977Al34, as well as with ce data from 1997Sa53 and 1979Vo09.
									%I γ =0.023 4

¹⁴⁷Nd β^- decay (11.03 d) 1997Sa53, 1979Se05, 1977Al34 (continued) $\gamma(^{147}\text{Pm})$ (continued)

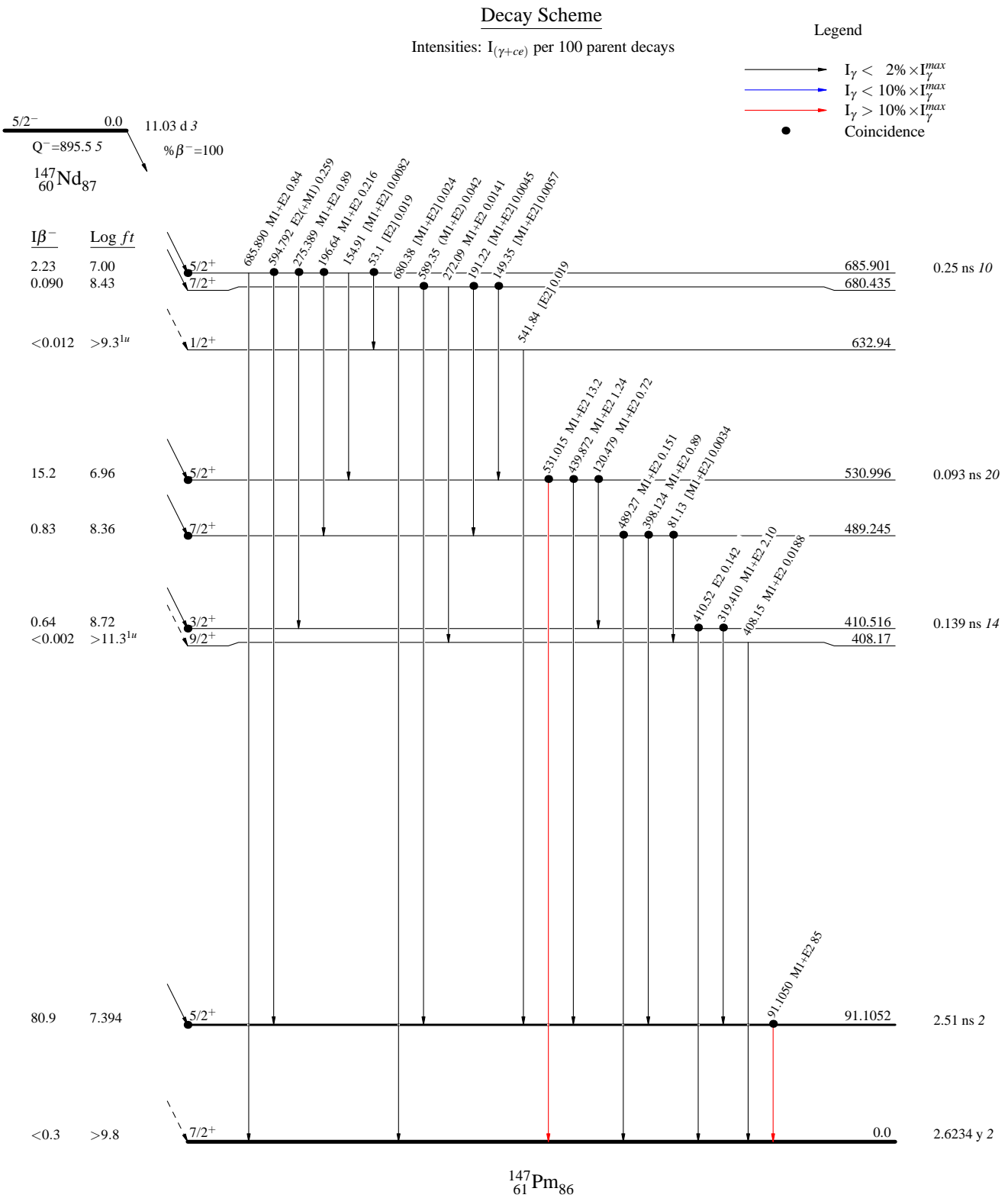
E_γ	$I_\gamma^{\dagger\#}$	$E_i(\text{level})$	J_i^π	E_f	J_f^π	Mult. [‡]	δ	$\alpha^@$	Comments
685.890 28	6.41 15	685.901	5/2 ⁺	0.0	7/2 ⁺	M1+E2	-0.97 30	0.0073 7	$\%I_\gamma=0.833 \pm 28$ E_γ : weighted average: 685.80 10 (1961Ew02), 685.902 35 (1974HeYW), 685.89 4 (1979Se05), 685.889 28 (1979Vo09). $E_\gamma=685.792 \pm 8$ (1997Sa53), uncertainty seems underestimated, and is also somewhat discrepant in energy). Other less precise E_γ using Ge(Li): 1967Do07, 1967Ca18, 1967Hi04, 1967Ja05, 1967Ba21, 1967Ki08, 1971Si20, 1974Ra30.
									I_γ : unweighted average of 6.63 5 (1997Sa53); 6.21 7 (1995Go44); 6.6 5 (1979Se05); 6.1 2 (1979Vo09); 6.2 4 (1974HeYW); 6.7 6 (1974Ra30); 6.5 4 (1971Si20); 6.4 4 (1967Ki08); 5.9 10 (1967Hi04); 6 1 (1967Ja05); 5.9 4 (1967Do07); 6.6 7 (1967Ca18); 7.0 4 (1967Ba21); 7.0 7 (1966Ar16). 686 γ (θ,H,T): $B_2U_2A_2=-0.116 \pm 9$, $B_4U_4A_4=+0.002 \pm 10$ (1977Al34). 686 γ (θ,H,T): $G_2U_2F_2=-0.329 \pm 6$ (1969Ba32). $ce(K)=3.4 \pm 2$ (1997Sa53), 3.1 6 (1979Vo09), 0.021 3 (1967Ba21). $\alpha(K)\exp=0.0068 \pm 4$ (1997Sa53), 0.0066 13 (1979Vo09), 0.0073 12 (1967Ba21). δ : from $\gamma(\theta,H,T)$; weighted average of -0.95 30 (1977Al34); and -1.05 65 (1969Ba32; previous value was -0.95 33 in 1961We07). 1977Kr13 evaluation gives -0.97 27 from $\gamma(\theta,H,T)$ date of 1969Ba32 and 1961We07.

[†] From averages of values from various studies as specified with each γ ray. Relative intensities in 1995Go44, 1979Se05, 1974HeYW, 1971Si20 and 1967Ba21 were normalized to 100 for the 91-keV γ ray. Evaluator has renormalized intensity data in references to 100 for the 531-keV γ ray. Except for the 91-keV γ ray, unweighted averages are taken, as 1997Sa53 and 1995Go44 seem to report intensities with very low (probably underestimated) uncertainties, as compared to those reported in other studies using nearly similar type of apparatus.

[‡] Based on $\alpha(K)\exp$, except as noted. The $\alpha(K)\exp$ and $\alpha(L)\exp$ (1997Sa53) normalized to $\alpha(K)\exp(531\gamma)=0.0133 \pm 3$, $\delta=-0.41 \pm 2$; $\alpha(K)\exp=ce(K)(1967Ba21)/I_\gamma$ normalized to $\alpha(L1)+\alpha(L2)(91\gamma)=0.2458$ (M1+E2 theory). $ce(K)(1961Ew02)$ data are normalized to $ce(K)(531\gamma)=0.626$ in accord with 1967Ba21.

[#] For absolute intensity per 100 decays, multiply by 0.1300 33.

[@] Total theoretical internal conversion coefficients, calculated using the BrIcc code (2008Ki07) with Frozen orbital approximation based on γ -ray energies, assigned multipolarities, and mixing ratios, unless otherwise specified.

$^{147}\text{Nd} \beta^-$ decay (11.03 d) 1997Sa53,1979Se05,1977Al34

REFERENCES FOR A=147

- 1941La01 H.B.Law, M.L.Pool, J.D.Kurbatov, L.L.Quill - Phys.Rev. 59, 936 (1941).
Radioactive Isotopes of Nd,Il and Sm.
- 1942Ku03 J.D.Kurbatov, D.C.MacDonald, M.L.Pool, L.L.Quill - Phys.Rev. 61, 106A (1942).
Further Progress on the Study of the Radioactive Isotopes of the Nd-II-Sm Region.
- 1946Bo25 W.Bothe - Z.Naturforsch. 1, 179 (1946).
Die Aktivierung der Seltener Erden durch thermische Neutronen II.
- 1947Ma28 J.Marinsky, L.E.Glendenin, C.D.Coryell - J.Am.Chem.Soc. 69, 2781 (1947).
The Identification and Characterization of 11 d Nd¹⁴⁷.
- 1948Co09 J.M.Cork, R.G.Shreffler, C.M.Fowler - Phys.Rev. 74, 240 (1948).
Neutron Induced Radioactivity in Certain Rare-Earth Elements.
- 1949Ma02 C.E.Mandeville, M.V.Scherb - Phys.Rev. 76, 186 (1949).
Radiation from the 11-Day Neodymium and the 47-Hour Element 61.
- 1950Ma05 J.A.Marinsky, L.E.Glendenin - NNES 9, 1264 (1950).
Study of Neodymium and Promethium Activities Induced by Neutron Irradiation of Neodymium.
- 1951Em23 W.S.Emmerich, J.D.Kurbatov - Phys.Rev. 83, 40 (1951).
The Disintegration of Nd¹⁴⁷.
- 1951Ko01 E.Kondaiah - Phys.Rev. 81, 1056 (1951).
Disintegrations of Nd¹⁴⁷ and Pm¹⁴⁹.
- 1951MaZZ J.A.Marinsky, L.E.Glendenin - NNES 9, p.1229 (1951).
Identification and Characteristics of 11d Nd¹⁴⁷.
- 1952Ko27 E.Kondaiah - Arkiv Fysik 4, 81 (1952).
Some Nuclear Disintegrations and the Nuclear Shell Theory.
- 1952Mi18 J.W.Mihelich, E.L.Church - Phys.Rev. 85, 690 (1952).
Low Energy γ -Transitions in Some Rare Earth Isotopes.
- 1952Ru10 W.C.Rutledge, J.M.Cork, S.B.Burson - Phys.Rev. 86, 775 (1952).
Gamma-Rays Associated with Selected Neutron-Induced Radioactivities.
- 1952Sm49 A.B.Smith, A.C.G.Mitchell - Phys.Rev. 87, 1128 (1952).
The K/L Ratio for the 90-keV Line of Nd¹⁴⁷.
- 1953Gr07 R.L.Graham, R.E.Bell - Can.J.Phys. 31, 377 (1953).
A Determination of the Half-Lives of Some Magnetic Dipole γ -Ray Transitions.
- 1955Ha33 H.S.Hans, B.Saraf, C.E.Mandeville - Phys.Rev. 97, 1267 (1955).
Coincidence Studies of the Disintegration of Pm¹⁵¹ and Nd¹⁴⁷.
- 1956Ew23 G.T.Ewan, M.A.Clark, J.W.Knowles - AECL-343, p.12 (1956).
Decay of Nd¹⁴⁷ and Level Scheme of Pm¹⁴⁷.
- 1956EwZZ G.T.Ewan, M.A.Clark - AECL-316, p.14 (1956).
Decay of Nd¹⁴⁷ and Level Scheme of Pm¹⁴⁷.
- 1957Bi86 G.R.Bishop, M.A.Grace, C.E.Johnson, H.R.Lemmer, J.Perez y Jorba - Phil.Mag. 2, 534 (1957).
Nuclear Alignment of ¹⁴⁷Nd.
- 1957Ew38 G.T.Ewan - Priv.Comm. (August 1957); for Details, See AECL-343, p.12 (1956), AECL-316, p.14 (1956).
- 1957Kn35 A.Knipper - Thesis, Univ(Strasbourg (1957); NP-7838; Publ. Ann.Phys. 6, 211 (1961).
Contribution a l'Etude Experimentale de Niveaux Excites de Quelques Noyaux Radioactifs par la Mesure de Leur Periode, par la Methode des Correlations Angulaires, et par la Methode d'Orientation Nucleaire Aux Basses Temperatures.
- 1957Li40 T.Lindqvist, E.Karlsson - Ark.Fys. 12, 519 (1957).
Applications of a Multi-Channel Goniometer.
- 1957Wr37 H.W.Wright, E.I.Wyatt, S.A.Reynolds, W.S.Lyon, T.H.Handley - Nuclear Sci.and Eng. 2, 427 (1957).
Half-Lives of Radionuclides. I.
- 1958Be77 D.Berenyi - Nucl.Phys. 8, 607 (1958).
 β - γ Coincidence Spectrometric Investigation of the Decay-Scheme of Nd¹⁴⁷.
- 1958Co61 J.M.Cork, M.K.Brice, R.G.Helmer, R.M.Woods,Jr. - Bull.Am.Phys.Soc. 3, No.1, 64, W4 (1958).
A Re-Evaluation of the Beta and Gamma Energies from Ho¹⁶⁶, Nd¹⁴⁷, and Sm¹⁵³.
- 1958Ev81 P.R.Evans - Phil.Mag. 3, 1061 (1958).
The Decay of Neodymium-147.
- 1958Mi88 A.C.G.Mitchell, C.B.Creager, C.W.Kocher - Phys.Rev. 111, 1343 (1958).
Disintegration of La¹³⁵ and Confirmatory Experiments on Nd¹⁴⁷.
- 1960Al33 J.Alstad, A.C.Pappas - J.Inorg.Nuclear Chem. 15, 222 (1960).
Radiochemical Studies of Fission Product Lanthanum and Lanthanides-I. Isolation of Trace Lanthanides Using Non-Isotopic Carrier and Drop Elution Technique.
- 1960Bo17 E.Bodenstedt, H.J.Korner, F.Frisius, D.Hovestadt, E.Gerdau - Z.Phys. 160, 33 (1960).
Der g-Faktor des 93 keV-Niveaus und andere Winkelkorrelationsmessungen an Pm¹⁴⁷.
- 1960Ma03 G.Manning, J.D.Rogers - Nuclear Phys. 15, 166 (1960); J.D.Rogers - Priv.Comm. (April 1972).
Measurement of g-Factors of Several Short Lived Nuclear States in Odd-Mass Nuclei.
- 1960Wa11 T.J.Walters, J.H.Webber, N.C.Rasmussen, H.Mark - Nuclear Phys. 15, 653 (1960).

REFERENCES FOR A=147(CONTINUED)

- Gamma Rays Following the Decay of Nd¹⁴⁷ and Sm¹⁵³.*
 1960We06 H.D.Wendt, P.Kleinheinz - Nucl.Phys. 20, 169 (1960).
Der β-Zerfall des Neodym-147.
- Activation Cross Sections for 14.8 MeV Neutrons and Some New Radioactive Nuclides in the Rare Earth Region.*
 1960Wi10 R.G.Wille, R.W.Fink - Phys.Rev. 118, 242 (1960).
 1961Ar09 A.P.Arya - Phys.Rev. 122, 1226 (1961).
- Gamma-Gamma Directional Correlations in Nd¹⁴⁷.*
 1961Ew02 G.T.Ewan, R.L.Graham, J.S.Geiger - Bull.Am.Phys.Soc. 6, No.3, 238, E4 (1961).
Levels in Pm¹⁴⁷.
- M.R.Gunye, R.Jambunathan, B.Saraf - Phys.Rev. 124, 172 (1961).*
Decay of Neodymium-147.
- A.A.Petushkov, I.V.Estulin - Zh.Eksp.Teor.Fiz. 40, 72 (1961); Soviet Phys. JETP 13, 50 (1961).*
Circular Polarization of the γ Rays Accompanying the β Decay of Nd¹⁴⁷.
- B.Saraf, R.Jambunathan, M.R.Gunye - Phys.Rev. 124, 178 (1961).*
Directional Correlation of Gamma Transitions in Promethium-147.
- G.A.Westenbarger, D.A.Shirley - Phys.Rev. 123, 1812 (1961).*
Nuclear Orientation of Nd¹⁴⁷.
- H.Beeckhuis - Physica 28, 1199 (1962).*
Accurate Measurement of the Half-Life of the 91 keV State of ¹⁴⁷Promethium.
- F.W.Richter, D.Wiegandt - Z.Naturforsch. 17a, 638 (1962).*
Messung der Lebensdauer des 87 keV-Niveaus von ¹⁶⁰Dy.
- R.P.Sharma, S.H.Devare, B.Saraf - Phys.Rev. 125, 2071 (1962).*
Beta Spectrum of Neodymium-147.
- D.C.Hoffman - J.Inorg.Nucl.Chem. 25, 1196 (1963).*
Half-Lives of Some Rare Earth Nuclides.
- C.Philis - Thesis, Univ.Paris; CEA-2355 (1963).*
Etude du Schema de Desintegration et des Moments Angulaires des Niveaux Excites du Pm 147 par des Mesures de Spectrographie et de Correlations Angulaires.
- E.Spring - Phys.Lett. 7, 218 (1963).*
Excited States of Pm¹⁴⁷.
- S.Huo, H.Fen, S.Wang - Acta Phys.Sinica(Peking) 20, 383 (1964).*
Decay Scheme of Nd¹⁴⁷.
- V.V.G.Sastray, V.Lakshminarayana, S.Jnanananda - Indian J.Pure Appl.Phys. 2, 307 (1964).*
Radioactive Decay of Nd¹⁴⁷ and Tb¹⁶⁰.
- M.T.Zupancic - Bull.Inst.Nucl.Sci.Boris Kidrich(Belgrade) 15, No.3, 157 (1964).*
Beta Decay of Nd-147.
- K.M.M.S.Ayyangar, V.Lakshminarayana, S.Jnanananda - Curr.Sci.(India) 34, 606 (1965).*
On the l-Forbidden M1 Transition of ¹⁴⁷Pm.
- G.T.Ewan, R.L.Graham - Alpha-, Beta- and Gamma-Ray Spectroscopy, Vol.II, K.Siegbahn, Ed., North-Holland Publishing Co., Amsterdam, p.951 (1965).*
Internal Conversion Studies at Very High Resolution.
- E.A.Arutyunyan, J.Vrzal, B.S.Dzhelepopov, J.Liptak et al. - Izv.Akad.Nauk SSSR, Ser.Fiz. 30, 1260 (1966); Bull.Acad.Sci.USSR, Phys.Ser. 30, 1317 (1967).*
Nd¹⁴⁷ Gamma-Ray Spectrum.
- A.Backlin - Priv.Comm. (November 1966).*
- H.Beeckhuis, P.Boskma, J.Van Klinken, H.De Waard - Nucl.Phys. 79, 220 (1966).*
The Beta Decay of ¹⁴⁷Nd.
- R.B.Begzhanov, D.A.Gladyshev, K.M.Sadykov, K.T.Teshabaev - Yadern.Fiz. 4, 1097 (1966); Soviet J.Nucl.Phys. 4, 789 (1967).*
Lifetimes of the First Excited Levels of La¹³⁹ and Pm¹⁴⁷.
- J.S.Eldridge, P.Crowther, W.S.Lyon - Nucleonics 24, No.3, 62 (1966).*
Gamma-Ray Branching Ratios for In¹¹⁶, Nd¹⁴⁷ and Ce¹⁴¹.
- K.P.Gopinathan - AEET-267, p.44 (1966).*
Decay of ¹⁴⁷Nd to ¹⁴⁷Pm.
- J.Van Klinken - Nucl.Phys 75, 145 (1966).*
Some Absolute Beta Polarization Measurements.
- E.A.Arutyunyan, Y.Vrzal, B.S.Dzhelepopov, Y.Liptak et al. - 17th All-Union Conf.Nucl.Spectroscopy and Structure On Atomic Nuclei,Kharkhov, p.42 (1967).*
On γ-Spectra of ¹²²Sb and ¹⁴⁷Nd.
- E.Bashandy, A.A.El-Haliem - Z.Naturforsch. 22a, 154 (1967).*
The Internal Conversion Electron Spectrum of ¹⁴⁷Nd.
- A.Backlin, S.G.Malmskog - Ark.Fys. 34, 459 (1967).*

REFERENCES FOR A=147(CONTINUED)

- Decay Properties of ^{147}Nd .*
1967Ba22 A.Backlin, S.G.Malmskog - Ark.Fys. 34, 531 (1967).
On the $d_{5/2} - g_{7/2}$ Transitions in Odd Mass Pm Nuclei.
- 1967Ca18** M.J.Canty, R.D.Connor - Nucl.Phys. A104, 35 (1967).
The Decay of ^{147}Nd .
- 1967Do07** P.W.Dougan, B.Erlandsson - Z.Phys. 207, 105 (1967).
On the Decay of Nd^{147} .
- 1967Ew01** W.B.Ewbank, M.J.Martin, S.Raman - Nucl.Data B2, No.4, 35 (1967).
Nuclear Data Sheets for A = 147.
- 1967Hi04** J.C.Hill, M.L.Wiedenbeck - Nucl.Phys. A98, 599 (1967).
The Decay of ^{147}Nd .
- 1967Ja05** E.Jacobs, K.Heyde, M.Dorikens, J.Demuynick, L.Dorikens-Vanpraet - Nucl.Phys. A99, 411 (1967).
The Decay of ^{147}Nd .
- 1967Ki08** K.Kitao, S.Kono, K.Sato - J.Phys.Soc.Jpn. 23, 122 (1967).
Gamma Rays from the Decay of ^{147}Nd .
- 1967Ra19** M.S.Rajput, M.L.Sehgal - Indian J.Phys. 41, 176 (1967).
Radioactive Decay of ^{147}Nd .
- 1967Ra20** M.T.Rama Rao, V.V.Ramamurty, V.Lakshminarayana - Phys.Rev. 161, 1290 (1967).
Lifetimes of the 91- and 531-keV States in Promethium-147.
- 1968Ra28** M.S.Rajput, M.L.Sehgal - Indian J.Phys. 42, 393 (1968).
Gamma Gamma Angular Correlations in Nd^{147} .
- 1969Ba32** P.H.Barrett, D.A.Shirley - Phys.Rev. 184, 1181 (1969).
Nuclear Orientation and Reorientation Studies with Nd^{147} .
- 1969Gr32** Z.G.Gritchenko, T.P.Makarova, Y.T.Oganesyan, Y.E.Penionzhkevich, A.V.Stepanov - Yadern.Fiz. 10, 929 (1969); Soviet J.Nucl.Phys. 10, 536 (1970).
 γ Radiation of Certain Rare-Earth Products of Fission of U by Heavy Ions.
- 1970Bl12** N.Blaskovich, Jr., A.P.Arya - Phys.Rev. C2, 1881 (1970).
Gamma-Gamma Directional Correlations in the Decay of Nd^{147} .
- 1970Va06** G.Vanden Berghe, K.Heyde - Nucl.Phys. A144, 558 (1970).
Penetration Effects on Internal Conversion for l-Forbidden M1 Transitions in a Unified Model.
- 1971Ba28** S.Baba, H.Baba, H.Natsume - J.Inorg.Nucl.Chem. 33, 589 (1971).
Half-Lives of Some Fission Product Nuclides.
- 1971Na11** T.Nagarajan, M.Ravindranath, K.V.Reddy - Nuovo Cimento 3A, 689 (1971).
Beta Spectrum of ^{147}Nd .
- 1971Si20** H.Singh, B.Sethi, S.K.Mukherjee - Nucl.Phys. A174, 437 (1971).
Lifetimes of Excited Levels and Electromagnetic Transition Rates in ^{147}Pm and ^{199}Hg .
- 1971Ya12** S.Yamada, T.Hayashi - Annu.Rep.Res.Reactor Inst., Kyoto Univ. 4, 73 (1971).
Nuclear Matrix Elements in the 806 keV Beta Transition of ^{147}Nd .
- 1972Si49** V.Singh - Indian J.Pure Appl.Phys. 10, 23 (1972).
The g-Factor of the 91 keV State in ^{147}Pm .
- 1973Su05** M.Subotowicz, M.Budzynski, E.Koznewska, I.Ptaczek, J.Sarzinski - Izv.Akad.Nauk SSSR, Ser.Fiz. 37, 154 (1973); Bull.Acad.Sci.USSR, Phys.Ser. 37, No.1, 135 (1973).
 $\beta\gamma$ Angular Correlations for Some β Transitions of ^{48}V , ^{131}I , and ^{147}Nd .
- 1974Bh02** S.S.Bhati, N.Singh, P.C.Mangal, P.N.Trehan - J.Phys.Soc.Jap. 36, 326 (1974).
Gamma-Gamma Angular Correlation in ^{147}Pm .
- 1974BhZJ** S.S.Bhati, N.Singh, P.Das, P.N.Trehan - Proc.Nucl.Phys.And Solid State Phys.Symp., Bombay, Vol.17B, p.25 (1974).
Level Structure Studies in ^{99}Tc , ^{140}Ce and ^{147}Pm .
- 1974HeYW** R.L.Heath - ANCR-1000-2 (1974).
Gamma-Ray Spectrum Catalogue. Ge(Li) and Si(Li) Spectrometry.
- 1974Ra30** C.Rangacharyulu, S.N.Chaturvedi, G.K.Mehta, N.Nath - Aust.J.Phys. 27, 869 (1974).
The Decay of ^{147}Nd .
- 1975Si01** B.K.Sinha, S.Sen, R.Bhattacharyya - J.Phys.(London) G1, 92 (1975).
Lifetime of the 410 keV Level of ^{147}Pm .
- 1975VoZR** N.A.Voinova, A.A.Rodionov, P.A.Sushkov - Program and Theses, Proc.25th Ann.Conf.Nucl.Spectrosc.Struct.At.Nuclei, Leningrad, p.104 (1975).
The Decay of ^{147}Nd .
- 1976Si08** B.K.Sinha, S.Sen, R.Bhattacharyya - J.Phys.(London) G2, 159 (1976).
Level Structure of ^{147}Pm .
- 1977Al34** T.Al-Janabi, W.D.Hamilton, D.D.Warner - J.Phys.(London) G3, 1415 (1977).
The Low-Lying Levels of ^{147}Pm .
- 1977Ko24** M.Kortelahti, A.Pakkanen, M.Piiparinne, T.Komppa, R.Komu - Nucl.Phys. A288, 365 (1977).

REFERENCES FOR A=147(CONTINUED)

- 1977Kr13** *Structure of Odd-A Pm Nuclei (I). ^{147}Pm .*
K.S.Krane - At.Data Nucl.Data Tables 19, 363 (1977).
- 1978Ha22** *E2,M1 Multipole Mixing Ratios in Odd-Mass Nuclei, $59 \leq A \leq 149$.*
B.Harmatz, W.B.Ewbank - Nucl.Data Sheets 25, 113 (1978).
- 1978Ma51** *Nuclear Data Sheets for A = 147.*
N.M.Marchilashvili, R.Y.Metskhvarishvili, M.A.Elizbarashvili, Z.N.Miminoshvili - Izv.Akad.Nauk SSSR, Ser.Fiz. 42, 2302 (1978); Bull.Acad.Sci.USSR, Phys.Ser. 42, No.11, 73 (1978).
- 1979Se05** *Investigation of the Hard Component of the Beta Spectrum of ^{147}Nd .*
T.Seo, T.Hayashi, Y.Miyatake, K.Aoki - Nucl.Phys. A321, 341 (1979).
- 1979Vo09** *Energy Levels and γ -Ray Transitions in ^{147}Pm .*
N.A.Voinova, A.A.Rodionov, Y.V.Sergeenkov, P.A.Sushkov, M.A.Elizbarashvili - Izv.Akad.Nauk SSSR, Ser.Fiz. 43, 86 (1979); Bull.Acad.Sci.USSR, Phys.Ser. 43, No.1, 70 (1979).
- 1980Ch38** *The Decay of ^{147}Nd .*
Chen Shiping, Liu Fengying, Zhou Ling, Yang Chunxiang et al. - Chin.J.Nucl.Phys. 2, 382 (1980).
- 1980Ne07** *γ -Ray Spectrum from ^{147}Nd Decay.*
G.Netz, T.A.Thiel, E.Gerdau - Hyperfine Interactions 8, 145 (1980).
- 1983Li19** *The Magnetic Dipole Moment of the 91 keV State of ^{147}Pm .*
Liu Yunzuo, Zhou Jiewen, Wang Changru, Hu Dailing et al. - Chin.J.Nucl.Phys. 5, 312 (1983).
- 1984Wa23** *A Study on the Decay Scheme of ^{147}Nd .*
C.Wang, Y.Liu, J.Huo - J.of Jilin Uni.,Sci.Ed. 4, 61 (1984).
- 1992De38** *A Study of High Energy Beta Transitions in the Decay of ^{147}Nd .*
E.der Mateosian, L.K.Peker - Nucl.Data Sheets 66, 705 (1992).
- 1995Go44** *Nuclear Data Sheets for A = 147.*
J.Goswamy, B.Chand, D.Mehta, N.Singh, P.N.Trehan - Radiat.Phys.Chem. 45, 733 (1995).
- 1997Sa53** *Photon emission probabilities in ^{147}Nd decay.*
M.Sainath, K.Venkataramanah, P.C.Sood - Phys.Rev. C56, 2468 (1997).
- 1999Po32** *Level Structures in ^{147}Pm from ^{147}Nd Decay.*
Y.S.Popov, N.Y.Nezgoverov, G.A.Timofeev - Radiochemistry 41, 24 (1999); Radiokhimiya 41, 25 (1999).
- 2003Vi13** *Radioactive Decay of Lanthanides.*
I.N.Vishnevsky, V.A.Zheltonozhsky, N.V.Strilchuk - Bull.Rus.Acad.Sci.Phys. 67, 1667 (2003).
- 2003Zh47** *Simultaneous emission of two K-electrons by $^{123\text{m}}\text{Te}$ and ^{147}Pm nuclei.*
V.A.Zheltonozhsky, N.V.Strilchuk, V.P.Khomenkov - Bull.Rus.Acad.Sci.Phys. 67, 752 (2003).
- 2009Ni02** *Penetration effects in l-forbidden M1-transition in ^{147}Pm nucleus.*
N.Nica - Nucl.Data Sheets 110, 749 (2009).
- 2013BeZP** *Nuclear Data Sheets for A = 147.*
M.-M.Be, V.Chiste, C.Dulieu, X.Mougeot et al. - Monographie BIPM-5, vol.7, Bureau International des Poids et Mesures (2013).
- 2015Ba20** *Table of Radionuclides (Vol. 7 – A = 14 to 245).*
J.S.Barrett, W.Loveland, R.Yanez, S.Zhu et al. - Phys.Rev. C 91, 064615 (2015).
- 2017Wa10** *$^{136}\text{Xe} + ^{208}\text{Pb}$ reaction: A test of models of multinucleon transferreactions.*
M.Wang, G.Audi, F.G.Kondev, W.J.Huang et al. - Chin.Phys.C 41, 030003 (2017).
- 2019Br01** *The AME2016 atomic mass evaluation (II). Tables, graphs and references.*
K.Broderick, R.Lusk, J.Hinderer, J.Griswold et al. - Appl.Radiat.Isot. 144, 54 (2019).
- 2020Ke08** *Reactor production of promethium-147.*
M.A.Kellett, L.Vio, C.Bobin, L.Brondeau et al. - Appl.Radiat.Isot. 166, 109349 (2020).
- 2020KoZZ** *Measurement of the absolute gamma-ray emission intensities from the decay of ^{147}Nd .*
K.Kolos, N.D.Scielzo - LLNL-TR-811617 (2020).
- Determination of gamma-ray branching ratios for ^{95}Zr and ^{147}Nd .*